with periodic audit of the property records.

(b) Should HEW fail to consummate disposition of the improvements after assignment to it and request cancellation of the assignment, the assignment may be cancelled by a letter of cancellation and appropriate disposition of the improvements affected. If there is an excessive number of such requests, DAEN-REM will be informed in order that corrective action may be requested of HEW.

§644.485 Sale of buildings and other improvements.

Buildings and other improvements made available for disposal by competent authority and not needed for further Federal utilization, or assigned to HEW, will be diposed of by sale by the responsible DE. Sales will be accomplished in the following manner:

- (a) Sale to Lessor Where Restoration is not Required. Where the terms of a lease do not require restoration by the Government, it may nevertheless be in the best interest of the Government to negotiate a sale of the improvements to the lessor. In such cases, the DE is authorized to negotiate such sale where the net salvage value of all improvements located on the premises involved in any one lease is less than \$1,000, and the sales price is determined to be as high as can be expected under the circumstances and compares favorably with the Government estimate prepared in accordance with paragraph (d) of this section.
- (b) Sale Under Options. All leases or other rights of occupancy will be examined to determine whether the owner of the land has an option to purchase buildings or other improvements. See \$644.486 for sale of improvements constructed under Emergency Plant Facilities or similar contracts.
- (c) Sale to Eligible Public Agencies, the Boy Scouts, and the Public. The sales procedure, including notice to eligible public agencies and advertising, set forth in §§ 644.540 through 644.557 will be followed in the sale of buildings or other improvements.
- (d) Appraisal. Except as otherwise provided in §§ 644.540 through 644.557 buildings and other improvements will be appraised prior to sale. Except as

provided in §644.490, appraisal will be based on the highest and best use which may be for (1) removal and use intact; or (2) for dismantling, and removal and stockpiling the salvageable material for reuse or sale.

§ 644.486 Disposal of buildings and improvements constructed under emergency plant facilities (EPF) or similar contracts.

Procedure for the disposal of property constructed under a facilities contract on lands neither owned by nor leased to the Department is set forth as follows:

- (a) By Using Service. Disposal of structural components as well as equipment may be accomplished by the using service. The term "structure" is defined to mean plant equipment which:
- (1) Is held under a facilities contract of the Department;
 - (2) Is not readily severable;
- (3) Is a separate building or a complete structural addition to a building in which the Government otherwise has no interest, such as a wing, and in which a defense contractor carries on part or all of his defense production.
- (b) By the Corps of Engineers. Where disposal of structures, as well as other plant equipment located within such structure, is to be accomplished by the Corps of Engineers, instructions will be issued as to the extent to which the Corps of Engineers will participate in such action. Subject to special instructions by DAEN-REM, the following coordinated actions will be taken:
- (1) The using service will report to the Corps of Engineers the property which is excess to the Department's needs.
- (2) The excess directive report will include the designation by name and address of a responsible officer of the using service to join with the DE concerned as a representative of the Chief of Engineers. These two representatives will meet with the contractor within seven days of their appointment to determine his interest in acquiring all or any part of the facilities. This determination will be made in the shortest possible time.
- (3) The meeting with the contractor will promptly establish those facilities